

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended) An electron-emitting woven fabric comprising:

First first linear bodies having a conductive layer covered with an insulating layer; and

second linear bodies formed of a conductive material and crossing the first linear bodies to form cross parts, wherein electrons are emitted from the cross parts of the first linear bodies and the second linear bodies being crossed.

2. (currently amended) The electron-emitting woven fabric according to claim 1, wherein a carbonaceous material is provided on a surface of cross parts of the second linear bodies crossing the first linear bodies at lifted portions and/or sunk portions of the first linear bodies of the cross parts.

3. (currently amended) The electron-emitting woven fabric according to claim 2, wherein the carbonaceous material is one or more selected from a group consisting of [[a]] carbon nanotubes nanotube, diamond like carbon and fullerenes.

4. (currently amended) The electron-emitting woven fabric according to claim 4, wherein the conductive layer comprises a conductive polymer.

5. (original) The electron-emitting woven fabric according to claim 4, wherein the fullerenes are added in the conductive polymer.

6. (previously presented) The electron-emitting woven fabric according to claim 1, wherein a diameter of each of the first linear body and the second linear body is not greater than 1 mm.

7. (currently amended) The electron-emitting woven fabric according to claim 6, wherein the diameter of the second linear body is ~~4 or below~~ one-half or less than that of the diameter of the first linear body.

8. (currently amended) A display device comprising:
an electron-emitting woven fabric as defined in claim 1;
and
a light-emitting portion provided to face an electron-emitting direction of the woven fabric.

9. (new) The electron-emitting woven fabric according to claim 2, wherein the carbonaceous material is provided on an emission part side of the surface of the second linear bodies.

10. (new) The electron-emitting woven fabric according to claim 9, wherein the carbonaceous material is one or more selected from a group consisting of carbon nanotubes, and fullerenes.